

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## **IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

## The Delphion Integrated View

Get Now: <a href="#">PDF</a>   <a href="#">More choices...</a>	Tools: <a href="#">Add to Work File</a>	<a href="#">Create new Work F</a>
<a href="#">View: Expand Details</a>   <a href="#">INPADOC</a>   <a href="#">Jump to:</a> <a href="#">Top</a> <a href="#">Go</a> <a href="#">Go to: Derwent</a> <a href="#">E</a>		

Title: **WO9709961A1: USE OF CATIONIC BIOPOLYMERS TO PRODUCE ANTIDANDRUFF AGENTS** [French][GE]

Derwent Title: Use of cationic biopolymer as anti-dandruff agent, and to kill yeast - esp. chitosan, opt. with surfactants etc. in shampoo [\[Derwent Record\]](#)

Country: **WO** World Intellectual Property Organization (WIPO)  
Kind: **A1** Publ.of the Int.Appl. with Int.search report

Inventor: **LEHMANN, Rudolf**; Schnugsheide 2, D42799 Leichlingen, Germany  
**WACHTER, Rolf**; ClausthalZellerfelderStrasse 48, D40595 Düsseldorf, Germany

Assignee: **HENKEL KOMMANDITGESELLSCHAFT AUF AKTIEN**, Henkelstrasse 67, D40589 Düsseldorf, Germany  
[News, Profiles, Stocks and More about this company](#)

Published / Filed: **1997-03-20 / 1996-09-06**

Application Number: **WO1996EP0003911**

IPC Code: **A61K 7/06; A61K 7/48;**

ECLA Code: **A61K7/06G8L;**

Priority Number: **1995-09-15 DE1995195343700**

 **Abstract:**

Proposed is the use of cationic biopolymers, especially of the chitosan type, as active substances to produce antidandruff agents and to destroy yeasts. [\[German\]](#) [\[French\]](#)

 **INPADOC Legal Status:**

[Show legal status actions](#)      Get Now: [Family Legal Status Report](#)

 **Designated Country:**

AU CA CN JP KR NO NZ US, **European patent:** AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

 **Family:**

[Show 13 known family members](#)

 **Description:**

[Expand full description](#)

±

±

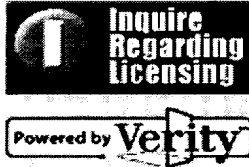
 **First Claim:**

[Show all 0 claims](#)

1 Verwendung von kationischen Biopolymeren zur Herstellung von Antischuppenmitteln.  
[\[German\]](#) <sup>†</sup>

 **Other Abstract Info:**

CHEMABS 126(16)209469Z DERABS C97-193556



[Nominate this for the Gallery...](#)



<sup>†</sup> Copyright © Univentio 2001-2003.